Automatic disconnection of hoists. Mast. ugl. 7 no.3:22 Mr 158.

(Mine hoisting) (Automatic control)

TIKHOMIROV, A.: "The plucking of poultry", Myas. industriya, 1949, No. 1, p. 41-45.

S0: U-3042, 11 March 53, (Letopis 'nykh Statey, No. 10, 1949).

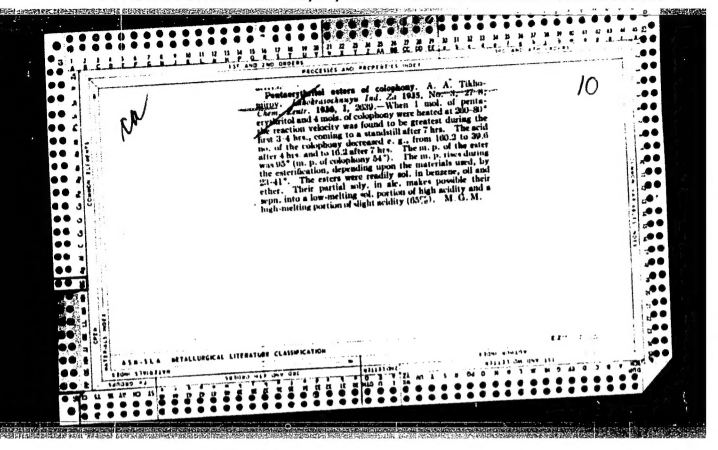
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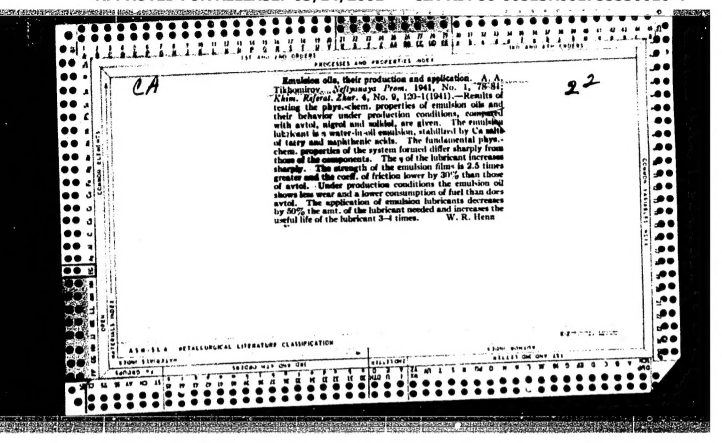
TIKHOMIROV, A.

Volga-Don Canal

On the new sea. Tekh.molod. 20 No. 6 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 1953, Uncl.





"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001755530010-4 CONTRACTOR CONTRACTOR

TIKHOMIROV, AA.

SERDIY, A.G., redaktor; STEPANYANTS, A.K., professor, redaktor; TIKHO. MIROV, A.A., kandidat ekonomicheskikh nauk, redaktor; VINOGRADOV, V.N., remaktor; CHERNOZHUKOV, N.I., professor, redaktor; SHCHEL -KACHEV, V.N., professor, redaktor; CHARYGIN, M.M., professor, redaktor; DUNAYEV, F.F., professor, redaktor; KUZMAK, Ye.M., professor, redaktor; MURAV'YEV, I.H. professor, redaktor; GUREVICH, V.H., redaktor; MURATOVA, V.M., redaktor, POIOSINA, A.S., tekhnicheskiy redaktor.

[Sixth scientific and technical conference, 1951] Shestaia nauchno-tekhnicheskaia konferentsiia, 1951. Moskva, Gos.nauchno tekhn.izd-vo neftianoi i gorno-toplivnoi lit-ry, 1952, 214 p.

1. Moscow. Moskovskiy neftiancy institut. Mauchnoye studencheskoye obshchestvo.

(Petroleum geology)

SERDIY, A.G., redaktor; TIKHCMIROV, A.A., kandidat ekonomicheskikh nauk, redaktor; STEPANYANTS, A.K., professor, redaktor; VINOGRADOV, V.N. redaktor; CHERNOZHUKOV, N.I., professor, redaktor; SHCHTLACHEV V.N., professor, redaktor; CHARYGIN, M.M. professor, redaktor; KUZHAK, Te.M., professor, redaktor; MURAV'YEV, I.M. professor, redaktor; GUREVICH, V.M., redaktor; MURATOVA, V.M., redaktor; TEOFIMOV, A.V., tekhnicheskiy redaktor.

[Seventh scientific and technical conference, 1952] Sed'maia nauchno-tekhnicheskaia konferentsiia, 1952. Moskva, Gos.nauchno tekhn.izd-vo neftianoi i gorno-toplivnoi lit-ry, 1953. 171 p. (MLRA 8:10)

1. Moscow. Moskovskiy neftiancy institut. Nauchnoye studencheskoye obshchestvo.

(Petroleum Geology)

CONTRACTOR OF THE PROPERTY OF TIR HOMENOU, AM ZHIGACH, K.F., professor, redektor; STEPANYANTS, A.K., professor, redektor; TIKHOMIROV, A.A., kandidat ekemenicheskikh nauk, redakter; KARAPETAL, R.O., kardidat filosoficheskikh mauk, redakter; CHERHOZHUKOV, N.I., prefessor; YERSHOV, P.R., redaktor; GUREVICH, V.M., redaktor; MURAV'YEV, I.M., professor, redaktor; SHCHELKA-CHEV, V.N., prefessor, redakter; CHARYGIN, M.M., prefessor, redakter; DUNAYEV, F.F., professor, redakter; KUZMAK, Ye.M., professor, redaktor; POLOSINA, A.S., tekhnicheskiy redaktor. [Ninth scientific and technological conference of 1954] Deviataia nauchno-tekhnicheskaia konferentsiia 1954. g. Moskva, Gos. nauchno-tekhn.izd-ve neftianoi i gorno-toplivnoi lit-ry. 1955. (MLBA 8:9) 205 p. [Micrefilm] 1. Mescow. Moskevskiy neftiancy institut. Mauchnoye studencheskeye ebahchestve. (Petroleum) (Geology)

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A THE POOL OF THE

ZHIGACH, K.F., professor, otvetstvennyy redaktor; MURAVIYEV, I.M., professor, redaktor; TIKHOMIROV, A.A., kandidat ekonomicheskikh nauk, redaktor; YEGOROV, V.I., kandidat ekonomicheskikh nauk, redaktor; CHARYGIN, M.M., professor, redaktor; DUNAYEV, F.F., professor, redaktor; NAMETKIN, N.S., dotsent, redaktor; BIRYUKOV, V.I., dotsent, redaktor; YEGOROV, A.F., dotsent, redaktor; CHARNYY, I.A., professor, redaktor; CHERNOZHUKOV, P.I., professor, redaktor; KUZMAK, Ye.M., professor, redaktor; DOKHNOV, V.N., professor, redaktor; PANCHENKOV, G.M., professor, redaktor; ALMAZOV, N.A., dotsent, redaktor; TAGIYEV, E.I., redaktor; GUREVICH, redaktor; ZHIGACH, K.F., redaktor; DAYEV, G.A., vedushchiy redaktor; GENHAD YEVA, I.M., tekhnicheskiy redaktor

[The tenth scientific and technical conference, 1955] Desiataia nauchno-tekhnicheskaia konferentsiia, 1955 g. Leningrad, Gos. nauchno-tekhn. izd-vo neftianci i gorno-toplivnoi lit-ry, Lenin-(MIRA 9:7) gradskoe otd-nie, 1956. 167 p.

1. Moscow. Moskovskiy neftyanoy institut. Nauchnoye studencheskoye obshchestvo (Petroleum geology)

(Petroleum engineering)

ANDREYEV, Igor' Leonidovich; LUKOVKIN, Aleksandr Ivanovich; MAH'KO, Petr Alekseyevich; TIKHOHIROV; Aleksandr Anatol'yevich; KUZ'MIN, I.N., Alekseyevich; TIKHOHIROV; Aleksandr Anatol'yevich; KUZ'MIN, I.N., otv.(nauchnyy) red.; VLASOVA, Z.V., red.; KRASTOVA, N.V., tekhn.red. otv.(nauchnyy) red.; VLASOVA, Z.V., red.; KRASTOVA, N.V., red.; KRASTOVA, N.V., red.; KRASTOVA, N.V., red.; KRASTOVA

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00

CIA-RDP86-00513R001755530010-4

TIKHOMIROV, A.A., insh.

Experience in using the bath welding process in the
Experience and assembly of reinforcing structure1
manufacture and assembly of reinforcing structure1
components. Nov.tekh. i pered. op. v stroi. 19 no.7:14-17
(MIRA 10:10)

J1 '57.

(Reinforced concrete)
(Electric welding)

TIKHOMIROV, A.A.

VAYNER, Ya.V., laureat Stalinskoy premii kandidat tekhnicheskikh nauk;

DASOYAN, M.A., kandidat tekhnicheskikh nauk; DRINBERG, A.Ya.,

laureat Stalinskoy premii doktor tekhnicheskikh nauk, professor;

TARASENKO, A.A., laureat Stalinskoy premii, inzhener; KHAIN, I.I.,

tekhnicheskikh nauk, laureat Stalinskoy premii, kandidat

tekhnicheskikh nauk, retsenzent; SNEDZE, A.A., kandidat tekhnicheskikh nauk, retsenzent;

Sikh nauk, retsenzent; YAMPOL'SKIY, A.M., inzhener, retsenzent;

TIKHOMIROW. A.A., inzhener, retsenzent; FEDOT'YEV, N.P., laureat

TIKHOMIROW. A.A., inzhener, retsenzent; FEDOT'YEV, N.P., laureat

Stalinskoy premii doktor tekhnicheskikh nauk, professor, redaktor;

GUREVICH, Ye.S., kandidat tekhnicheskikh nauk, redaktor; DLUGOKAN
SKAYA, Ye.A., tekhnicheskiy redaktor

[Handbook on protective and decorative coatings] Spravochnik pozashchitno-dekorativnym pokrytiiam. Pod red. N.P.Fedot'eva.

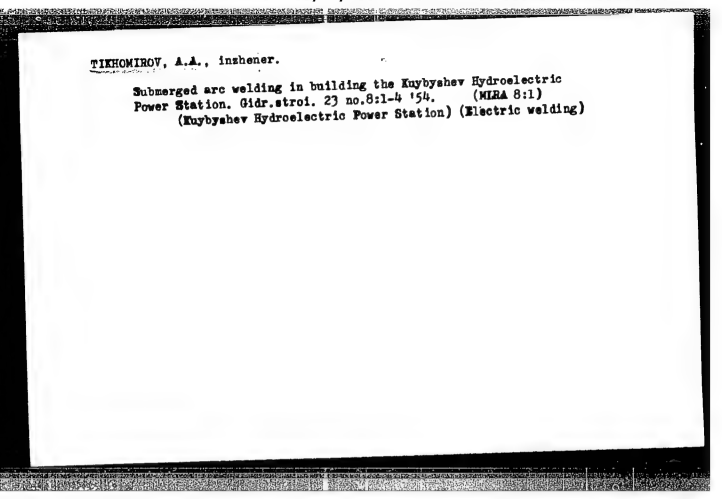
Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry. 1951. 480 p.

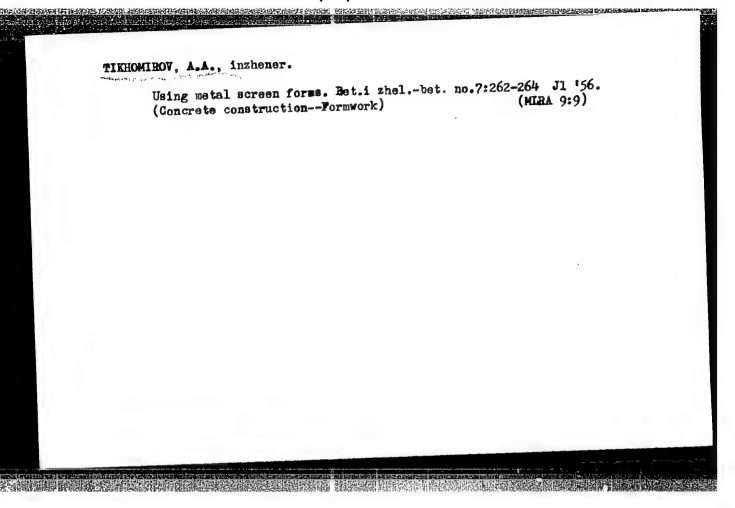
[Microfilm]

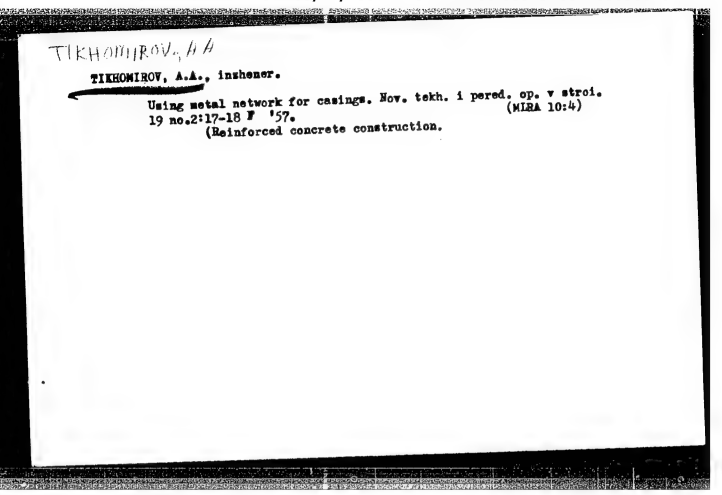
(Protective coatings)

TIKHOMIROV' A.A., inzhener. Organization of reinforcement welding work at the construction site of the TSimlyansk hydro development. Gidr. stroi. 22 no.7:7-14 J1 '53. (HLRA 6:7) (TSimlyansk hydroelectric power station--Reinforced concrete con-

struction) (Reinforced concrete construction--TSimlyansk hydroelectric power station)







L 08191-67 EWT(m)/EWP(t)/ETI IJP(c) JD/WW/JW/JG/JH ACC NR: AP6030498 (A) SOURCE CODE: UR/0149/66/000/004/0022/0027
AUTHOR: Tikhomirov, A. A.; Sryvalin, I. T.; Yesin, O. A.; Lepinskikh, B. M.
ORG: Perm Polytechnic Instituto, Department of Physical Chemistry (Permskiy B) politekhnicheskiy institut, Kafedra fizicheskoy khimii) TITIE: Thermodynamic properties of liquid solutions of the aluminum-tin system
TITIE: Thermodynamic proportion of 1966, 22-27
SOURCE: IVUZ. Tsvotnaya motallurgiya, no. 4, 1966, 22-27
TOPIC TAGS: solution property, aluminum, tin, thermodynamic property
ABSTRACT: The investigation was made by the method of electromotive force. One of the electrodes was liquid aluminum, and the other a liquid alloy of Al-Sn of varying electrodes was liquid aluminum, and the other a liquid alloy of Al-Sn of varying composition. The electrolyte was a mixture of anhydrous sodium and potassium chlorides composition. The electrolyte was made of in equimolar proportion, with an addition of AlCl3. The electrodes and the thermocouple. a lump of magnesite brick with blind openings for the electrodes and the thermocouple. The current carriers were tungsten wires protected by alumdum jackets. The cell was placed at the bottom of a quartz test tube with a diameter of 50-60 mm. The placed at the bottom of a quartz test tube with a diameter of 50-60 mm.
experiments were carried out in an electric resistance furnace. The experimental experiments were carried out in an electric resistance furnace. The experimental experiments were drawn: The following confusions were drawn:
results are given in tabular form. The following confusions were drawn 700 to 850°; 1) Measurement of the electromotive force was made at temperatures from 700 to 850°; 2) the system studied exhibited measurable positive deviations from Raoult's law,
UDC: 669.715+669.65

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YEGOROV, V.I.; TIKHOMIROV, A.A.

"Planning oil production," by M.M.Brenner. Reviewed by V.I.Bgorov, A.A.Tikhomirov, Izv. vys. ucheb. zav.; neft'i gaz (MIRA 16:10)

4 no.3s125-128 '61.

Use of cellular concrete in construction. Sbor. nauch. trud. TISI (MIRA 15:1) 8:105-112 '61.

1. Upravleniye stroitel'stva i stroymaterialov Tomskogo sovnarkhoza. (Lightweight concrete)

TIKHOMIROV, Aleksey Aleksandrovich; ZEEGOFER, O.I., inzh., nauchnyy red.; VINOGRADOVA, G.M., red. izd-va; SHERSTNEVA, N.V., tekhn. red.

[Reinforcing elements of hydraulic structures] Armaturnye koņ-struktsii gidrotekhnicheskikh sooruzhenii. Moskva, Gosstroizdat, 1962. 147 p.

(Hydraulic structures) (Concrete reinforcement)

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ZHIGACH, K.F., prof., otv.red.; MURAV'YEV, I.M., prof., red.; TIKHONIROV,

A.A., kend.ekonom.nauk; red.; VINOGRADOV, V.N., kend.tekhn.nauk,

red.; SIDORENKO, N.V., red.; ERENTS, A.D., red.; CHARYGIN, M.M.,

prof., red.; DUNAYEV, F.F., prof., red.; CHARNYY, I.A., prof.,

red.; CHERNOZHUKOV, N.I., prof., red.; KUZMAK, Ye.M., prof., red.;

DAKHNOV, V.N., prof., red.; PANCHENKOV, G.M., prof., red.; NAMETKIN,

N.S., prof., red.; TAGIYEV, E.I., prof., red.; BIRYUKOV, V.I., kend.

tekhn.nauk, red.; TEGOROV, V.I., kend.tekhn.nauk, red.; ALMAZOV,

N.A., dotsent, red.; GUREVICH, V.M., red.; ISAYEVA, V.V., vedushchiy

red.; POLOSINA, A.S., tekhn.red.

[Development of the gas industry of the U.S.S.R.; from the proceedings of the Interuniversity Scientific Conference on the Problems of the Gos Industry] Mezhvuzovskeis neuchnais konferentsiia po voprosam gazovoi promyshlennosti. Razvitie gazovoi promyshlennosti voprosam gazovoi promyshlennosti. Razvitie gazovoi promyshlennosti SSSR; materialy. Moskva, Gos.nauchno-tekhm.izd-vo neft. i gornotoplivnoi lit-ry, 1960. 405 p. (MIRA 13:11)

1. Mezhvuzovskeya nauchnaya konferentsiya po voprosam gazovoy promyshlennosti. 2. Glavgaz SSSR (for Brenta). 3. Moskovskiy institut neftekhimicheskoi i gazovoi promyshlennosti im. akad. Gubkina (for Charygin, Charnyy).

(Gas industry)

CHERNOZHUKOV, N.I., prof., doktor tekhn.nauk, red.; ZHIGACH, K.F., prof., red.; MURAV'YEV, I.M., prof., red.; TIKHOMIROV, A.A., kand.ekon. nauk, red.; YEGOROV, V.I., kand.ekon.nauk, red.; CHARYGIN, M.M., prof., red.; DUNAYEV, F.F., prof., red.; KUZMAK, Ye.M., prof., red.; red.; CHARNYY, I.A., prof., red.; PANCHENKOV, G.M., prof., red.; DAKHNOV, V.N., prof., red.; NAMETKIN, N.S., doktor khim.nauk, red.; AIMAZOV, N.A., dotsent, red.; VINOGRADOV, V.N., kand.tekhn.nauk, red.; BIRYUKOV, V.I., kand.tekhn.nauk, red.; TAGIYEV, E.I., red.; GUREVICH, V.M., red.; ZAMARAYEVA, K.M., vedushchiy red.; MUKHINA, E.A., tekhn.red.

[Petroleum refining; articles] Pererabotks nefti; materialy. Moskvs. Gos.nauchno-tekhn.izd-ve neft. i gorno-teplivnoi lit-ry. Vol.2. 1958. (MIRA 12:1)

1. Mezhvuzovskoye zoveshchaniye po voprosam novei tekhniki v neftyaney premyshlennosti, Moscow, 1956. 2. Moskovskiy neftyanoy institut (for Chernozhukov, Panchenkov).

(Petroleum-Refining)

ZHIGACH, K.F., prof, red.; MURAV'YXV, I.M., prof. doktor tekhn.nauk, red.;

TIKHOMIROV. A.A., kand.ekon.nauk, red.; YEGOROV, V.I., kand.ekon.

Onauk, red.; CHARTGIN, M.M., prof., red.; DUNAYEV, F.F., prof., red.;

CHERNOZHUKOV, N.I., prof., red.; KUZMAK, Ye.M., prof., red.;

CHARNYY, I.A., prof., red.; PANCHENKOV, G.M., prof., red.; DAKHNOV,

V.N., prof. doktor geologg-mineralogicheskikh nauk, red.; NAMETKIN,

N.S., doktor khim.nauk, red.; AIMAZOV, N.A., dots., red.; VINOGRADOV,

V.N., kand.tekhn.nauk, red.; BIRYUKOV, V.I., kand.tekhn.nauk, red.;

TAGIYHV, B.I., red.; GUREVICH, V.M., red.; DOBRYNINA, N.P., vedushchiy

red.; MUKHINA, B.A., tekhn.red.

[Proceedings of an interschool conference on problems of new techniques in the petroleum industry] Materialy Mezhvuzovskogo soveshchaniya po voprosam novoy tekhniki v neftyanoy promyshlennosti. Moskva. Gos. nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry. Vo.1.
[Prospecting and exploitation of oil and gas fields] Razvedka i razrabotka neftianykh i gazovykh mestorozhdenii. 1958. 311 p. (MIRA 11:4)

1. Mezhvuzovskeye soveshchaniye po voprosam novoy tekhniki v neftyanoy promyshlennosti. (Petroleum engineering) (Gas, Matural-Geology)

学们是对于法国的政治,以下使用的政治大学的政治的政治的政治,不是自己的,不是国际的政治的政治,但是是国际政治的政治,就是国际政治的政治的政治,就是国际政治的政治的政治,

CHNRNOZHUKOV, N.I., prof., doktor tekhn.nauk, red.; ZHIGACH, K.F., prof., otvetstvennyy red.; MURAV'YEV, I.M., prof., red.; TIKHOMIROV, A.A., kand.ekon.nauk, red.; YEGOROV, V.I., kand.ekon.nauk, red.; CHARYGIN, M.M., prof., red.; DUNAYEV, F.F., prof., red.; KUZMAK, Ye.M., prof., red.; CHARNYY, I.A., prof., red.; PANCHENKOV, G.M., prof., red.; DAKHNOV, V.N., prof., red.; HAMETKIN, N.S., doktor khim.nauk, red.; AIMAZOV, N.A., dots., red.; VINOGRADOV, V.N., kand.tekhn.nauk, red.; BIRYUKOV, V.I., kand.tekhn.nauk, red.; TAGIYEV, E.I., red.; GUREVICH, V.M., red.; ZAMARAYEVA, K.M., vedushchiy red.; MUKHINA, E.A., tekhn.red.

[Materials of the Interuniversity Conference on Problems of New Practices in the Petroleum Industry] Materialy mezhvuzovskogo soveshchaniya po voprosam novoy tekhniki v neftyanoy promyshlennosti. Moskva, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi nosti. Moskva, [Petroleum refining] Pererabotka nefti. 1958. 289 p. lit-ry. Vol.2. [Petroleum refining] Pererabotka nefti. (HIRA 11:6)

1. Mezhvuzovskoye soveshchaniye no voprosam novoy tekhniki v neftyanoy promyshlennosti. 1956. (Petroleum-Refining)

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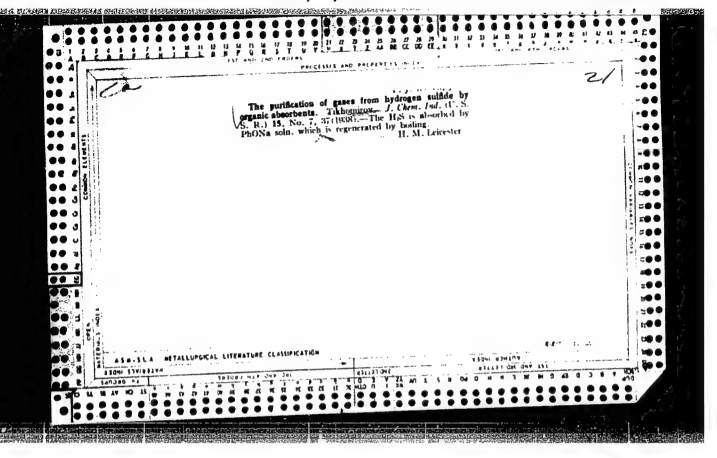
是一个大型,在1986年的198

KUZMAK, Ye.M., prof. doktor tekhn. nauk, red.; TARAN, V.D., prof., doktor tekhn. nauk, red.; ZHIGACH, K.F., prof., red.; MURAY'YEV, I.M., prof., red.; TIKHOMIROY, A.A., kand. ekon. nauk, red.; YEGOROV, V.I., kand. ekon. nauk, red.; CHARYGIN, M.M., prof., red.; DUNAYEV, F.F., prof., red.; CHERNOZHUKOV, N.I., prof., red.; CHARNYY, I.A., prof., red.; PANCHENKOV, G.M., prof., red.; DAKHNOV, V.N., prof., HAMETKIN, N.S., doktor khim. nauk, red.; AIMAZOV, N.A., dots., VINOGRADOV, V.N., kand. tekhn. nauk, red.; BIRTUKOV, V.I., kand. tekhn. nauk, red.; GUREVICH, V.M., red.; GOR'KOVA, A.A., ved. red.; FEDOTOVA, I.G., tekhn. red.

[Proceedings of the conference of technical schools on the problems of new equipment for the petroleum industry] Mezhvuzovskoe soveshchanie po voprosam novoi tekhniki v neftianoi promyshlennosti. 1958.
materialy... Moskva, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry. Vol. 3. [Manufacture of petroleum industry equipment] Neftianoe mashinostroenie. 1958. 222 p. (MIRA 11:11)

(Petroleum industry--Equipment and supplies)

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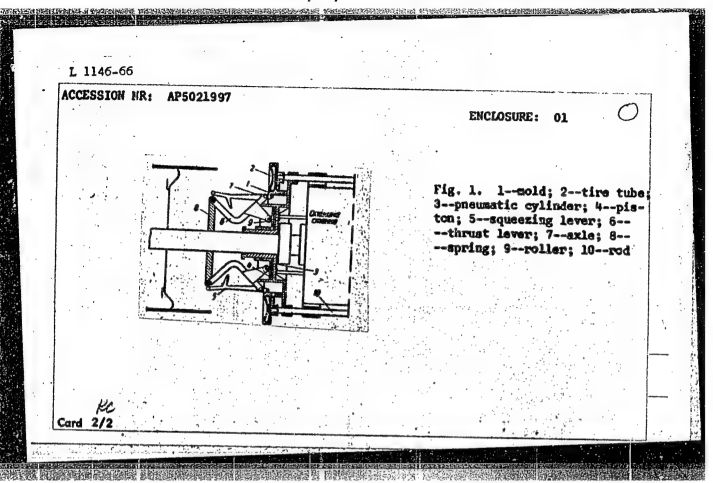
TIKHOMIROV, A.; FALEYEV, R.; BOTALOV, A.

New assembly line method in packing-house processing of goese and ducks. Mias.ind.SSSR 27 no.3:16-19 156. (MIRA 9:9)

1. Vseseyusnyy nauchne-issledevatel'skiy institut ptitsepremyshlennesti. (Packing heuses) (Peultry)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001755530010-4"

ACCESSION NR: AP5021997	UR/0286/65/000/014/0075/0075
AUTHOR: Novikov, G. V.; Tikhom	irov, A. F. Satavev. L. St. Bananov K & 44
TITLE: A mechanism for sealing	the rims of automobile tires. Class 39, No.
SOURCE: Byulleten' izobreteniy	1 tovarnykh znakov, no. 14, 1965, 75
TOPIC TAGS: industrial automati	on, vulcanization, rubber working machinery
ABSTRACT: This Author's Certific of automobile tires. Hounted on chanism for a circular spring with circular spring is made in the fifth thrust levers which carry the	the shaft of the assembly machine is a drive me- th thrust levers. The drive mechanism for the orm of a ring-type pneumatic cylinder hinged to
cations of the assembly machine	and the operational use between renairs.
cations of the assembly machine ASSOCIATION: none	and the operational use between repairs.
cations of the assembly machine	ENCL: 01 SUB CODE: IE OTHER: 000



RABICHEV, A.I., inzh.; TIKHOMIROV, A.G., inzh.

Industrial potentialities at the Artem No.2 mine. Ugol' Ukr. 10 no. 1:36 Ja '66. (MIRA 18:12)

1. Shakhtinskiy nauchno-issledovatel'skiy i proyektno-konstruktorskiy ugol'nyy institut.

SOV/20-121-1-42/55 AUPHOR: Tikhomirov, A. I. Scichic Currents in the Straits of the Yokimvar Bay of the TITTH: Ledoga Lake (Seyshevyye techeniya v prolivakh fakimvarskogo zaliva Ladozhakogo ozera) (Observations of 1957) (nablyudeniya 1957 %) Doklady Akademii nauk SSSR, 1958, Vol. 121, Nr 1, pp.149-151 PERTODIUAL: (USSR) Currents caused by seiches in lakes have been known for a ABSTRACT: long time. However, hardly any data are known from publications concerning periodic currents with a varying direction. Such periodic currents were found by the author in the cliff region of the aforementioned bay. On August 31 rst, 1957 the current changed within a period of one hour (Table 1, Fig 2). Wind velocity amounted to 2 - 5 m/sec. At a wind velocity of 1,0 - 1,5 m/sec and at calm the current had a period of 20 minutes (Fig ? b). The average velocity amounted to 0,17 m/sec. Water temperature varied by 0,70, when the current direction was inversed. A current changing its direction every 30 minutes was observed at the station Nr 1 (Fig 1) Card 1/2

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SOV/20-121-1-42/55

Seichic Currents in the Straits of the Yakimvar Bay of the Ladoga Lake (Observations of 1957)

on August 11. A comparison of the period of water level fluctuations taken from the limnograph with the period of the variable direction current proves this current to be a seichic current according to its nature. From the same figure it can be seen that the current velocity is zero when the level attains its extreme values. This fact substantiates the theoretical assumptions of an interrelation of the seichic fluctuation of the level with the seichic current (Ref 1). There are 3 figures, 1 table, and 1 reference, which is Soviet.

PRESENTED:

March 15, 1958, by D. V. Halivkin, Momber, Academy of

Sciences, USSR

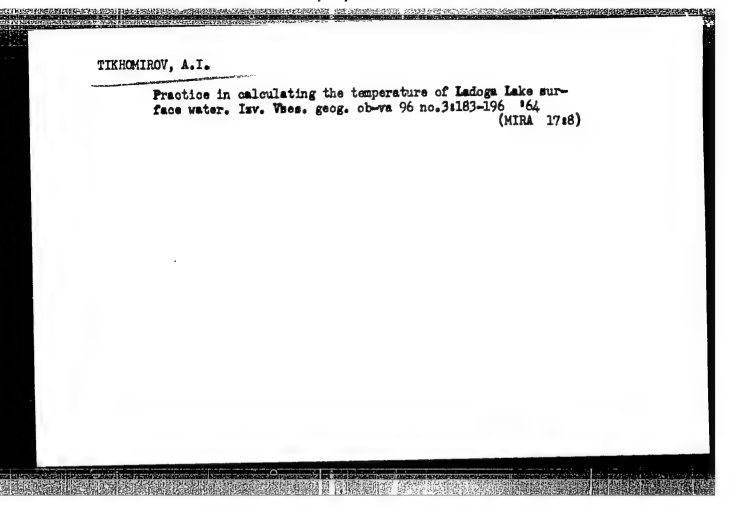
SUBMITTED:

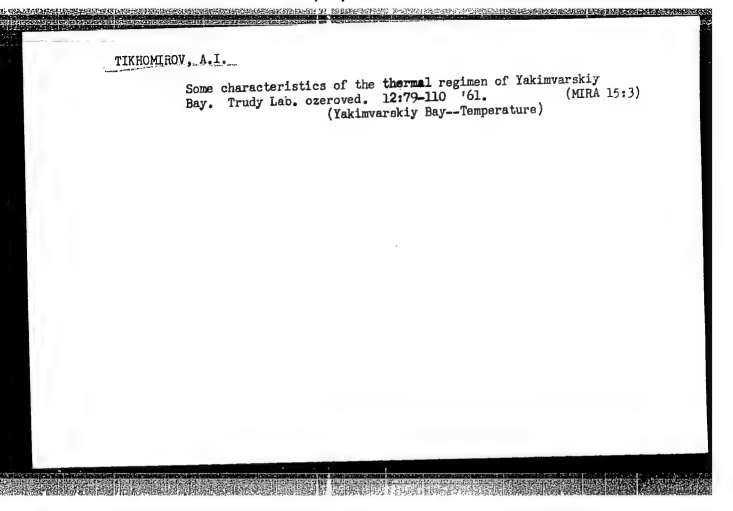
March 12, 1958

1. Lake currents---Velocity 2. Lake currents---Statistical analysis

Card 2/2

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Seiche currents in the narrows of the Yakimvar Bay of Lake Ladoga (observations of 1957), Dokl. AN SSSR 121 no.1:149-151 JI-Ag 158.

(MIRA 11:9)

1. Predstavleno akademikom D.V. Nalivkinym.

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DLC: TN948.A7.K5

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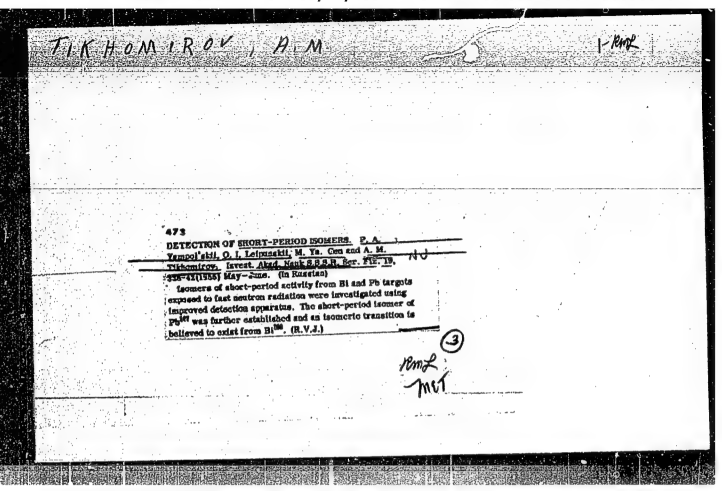
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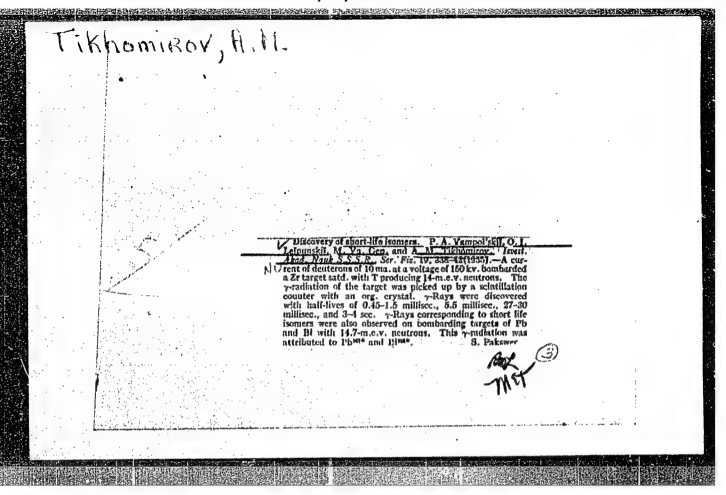


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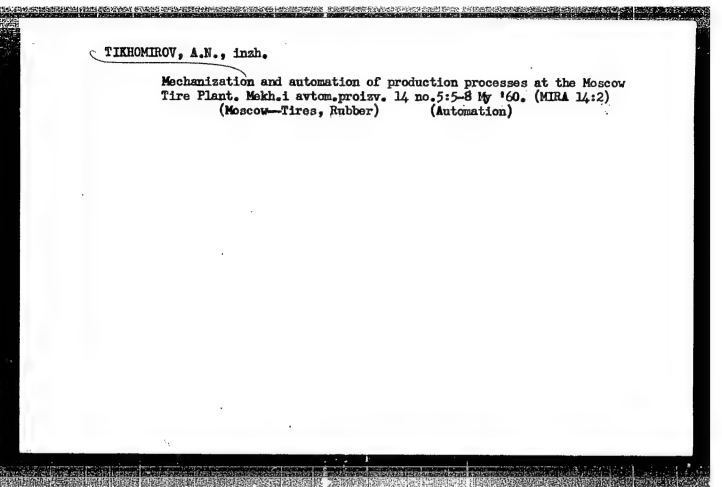
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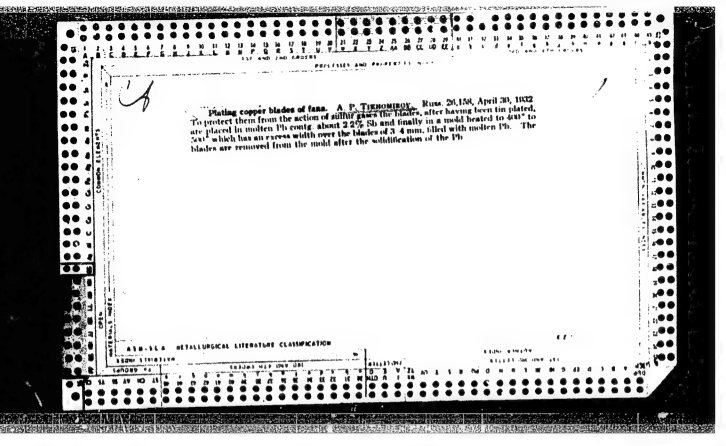
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B.A.Temper) Khabarovskogo meditsinskogo instituta i prozektury
Khabarovskoy dorozhnoy bol'nitsy (zav. - dotsent A.S.Tikhomirov).

(LEUKEMIA, LYPHEMIC, in inf. & child,
in twins (Rus))

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lymphatic leukemia (Rus))
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Baugant.

TIKHOMIROV, A.V., inzh.; SUKHOBOKOVA, N.V., inzh.; TIKHOMIROVA, N.A., inzh.

Brittleness occurring in 20KhN14C2 steel during the aging process at 500-650°. Metalloved. i obr. met. no.8:22-25 Ag 58. (MIRA 11:9)

1. Podol'skiy mashinostroitel'nyy zavod imeni Ordzhonikidse.
(Steel--Brittleness) (Metallography) (Metals at high temperature)

TIKHOMIROV, A.V., dotsent, kand.tekhn.nauk

Investigating a three-dimensional five-bar linkage. Izv.
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1. Permskiy gornyy institut.
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TIGHODNIROV, A.V.
PHASE I BOOK EXPLOITATION 607

Drinberg, A. Ya.; Gurevich, Ye. S.; and Tikhomirov, A. V.

Tekhnologiya nemetallicheskikh pokryžiy (Technology of Nonmetallic Coatings) Leningrad, Goskhimizdat, 1957. 388 p. 10,000 copies printed.

Ed.: Agranat, B. L.; Tech. Ed.: Erlikh, Ye. Ya.

PURPOSE: This textbook is designed for students of chemical and technological institutes and faculties. It may also be useful to engineers and technicians whose work is concerned with the manufacture of paint, machinery, motor vehicles, tractors, wood products, instruments, and electrical equipment.

COVERAGE: The book deals with the following: problems of protection against corrosion; the theory of film formation; properties of various coatings; painting of metals, wood, fibrous materials, plaster, and concrete; ornamental and simulative finishes; equipment for application of paints, lacquers, etc. A special section is devoted to the planning of painting shops. Authorship of the various parts of the book is as follows: A. Ya. Drinberg (deceased): Introduction,

Card 1/16

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vich: Chapters I, KIV, XV, XVI, XVII, s Professor al Sciences, for ntents.
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KHREKOV, Vladimir Ivanovich; TIKHOMIROV, A.V., otvetstvennyy red.; SHISHKOVA, L.M., tekhn.red.

[Piezoelectric materials and the technology of manufacturing parts from them] P'ezoelectirhoeskie materialy i tekhnologiia izgotovleniia izdelii iz nikh. Leningrad, Gos. soiuznoe izd-vo sudostroit. promyshl., 1956. 43 p.

(Piezoelectric substances)

129-58-8-4/16

AUTHORS: Tikhomirov, A. V., Sukhobokova, N. V. and Tikhomirova, N.A. Engineers

Embrittlement of the Steel 20KhN14S2 During the Process of Ageing at 500 to 650°C (Okhrupchivaniye stali 20KhN14S2 v protsesse stareniya pri 500-650°) TITLE:

PERIODICAL: Metallovedeniye i Obrabotka Metallov, 1958, Nr 8, pp 22-25 + 1 plate (USSR)

ABSTRACT: Austenitic stainless steels which are used for components operating inside corrosive media at elevated temperatures should be stable against inter-crystallite corrosion and possess sufficiently high mechanical properties during the entire service life. However, almost all the steels of this class are subjected to varying degrees of dispersion hardening which brings about embrittlement and inclination to develop inter-crystallite corrosion. The authors investigated the stability of the Soviet steel 20KhN14S2 which is used as material for special power generation equipment; the chemical analyses of the experimental melts were as follows:

No.25557 - 0.08% C, 2.35% Si, 0.93% Mn, 20.2% Cr, 13.28% Ni, 0.013% S, 0.025% P. No.25622 - 0.08% C, 2.83% Si, 1.14% Mn, 21.10% Cr,

13.24% Ni, 0.012% S, 0.022% P. Card 1/3

129-58-8-4/16

Embrittlement of the Steel 20KhN14S2 During the Process of Ageing at 500 to 650°C

It was found that, compared with the austenised state, preliminary stabilisation only brings about a conservation of the properties during ageing at a certain level but does not influence the reduction or the increase in the degree of embrittlement. The change of the impact strength of stainless steels with a tendency to embrittlement during ageing appears to comply with (decrease of the impact strength during ageing) was found to exist for the Steel EI448 investigated at the Central Works Laboratory of the imeni S. Ordzhonikidze Works. On the basis of the obtained results the authors arrived at the following conclusions: 1) During ageing in the temperature range 500 to 650°C the investigated steel has a tendency to embrittlement, thus reducing the ductility and particularly the impact

2) The greatest reduction in the impact strength at a

certain temperature takes place at the initial period of ageing, i.e. during the first 200 to 300 hours. During

Card 2/3

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Embrittlement of the Steel 20KhN14S2 During the Process of Ageing at 500 to $650^{\circ}\mathrm{C}$

the further ageing the decrease in the impact strength is less intensive.

3) Stabilisation of the investigated steel after hardening does not influence appreciably the process of ageing. The final degree of embrittlement is practically equal in the case of hardening for obtaining austenite as well as in the case of hardening followed by stabilisation.

4) The investigated steel showed a tendency to intercrystallite corrosion in tests carried out according to the method A-2 of the specifications GOST-6032-51.

There are 6 figures and 1 table.

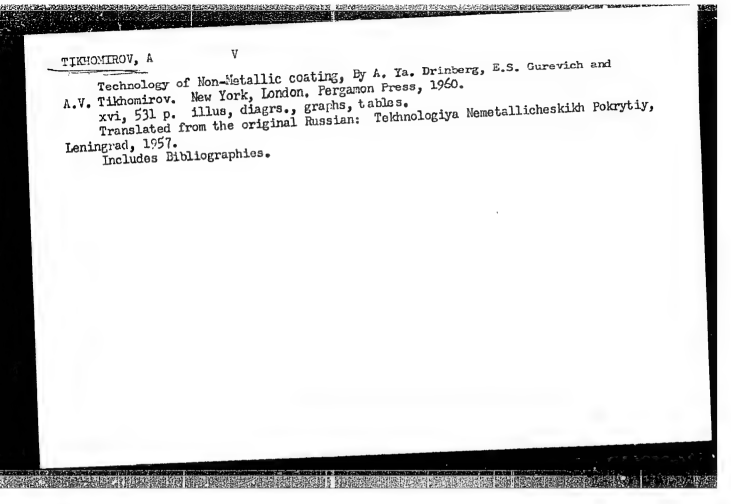
ASSOCIATION: Podol'skiy mashinostroitel'nyy zavod imeni Ordzhonikidze (Podol'sk Engineering Works imeni Ordzhonikidze)

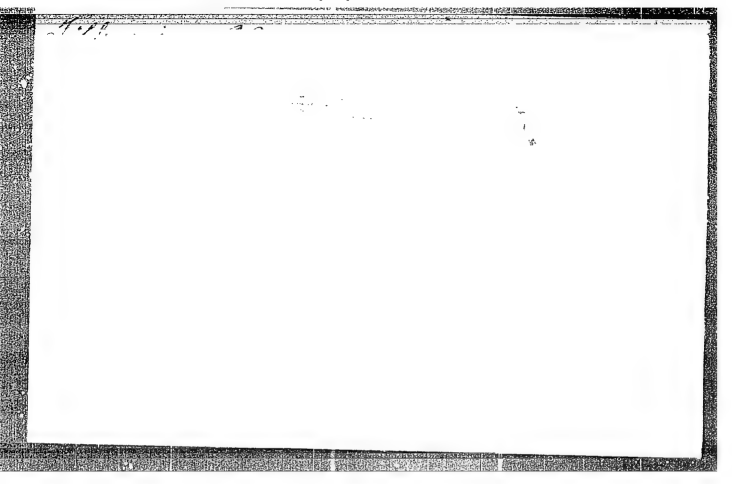
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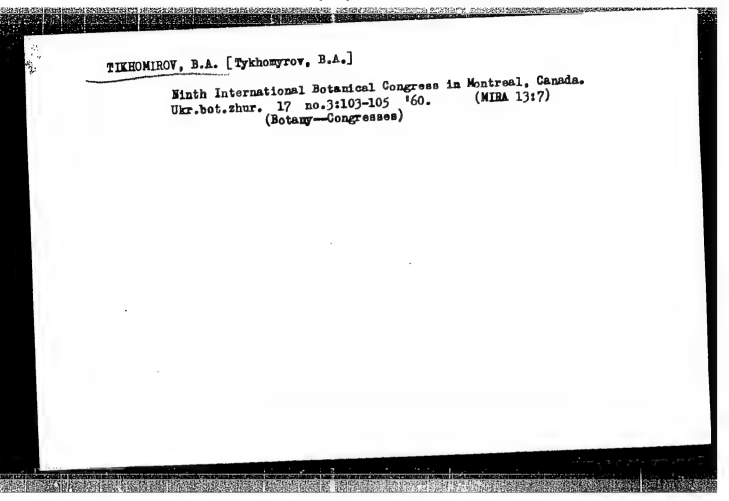
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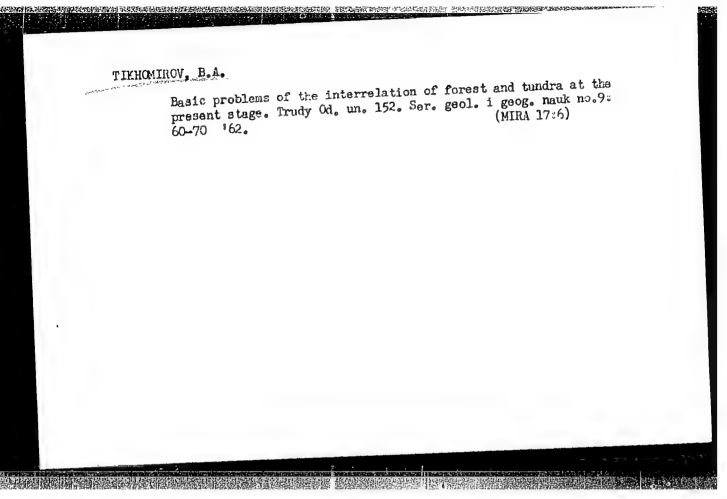
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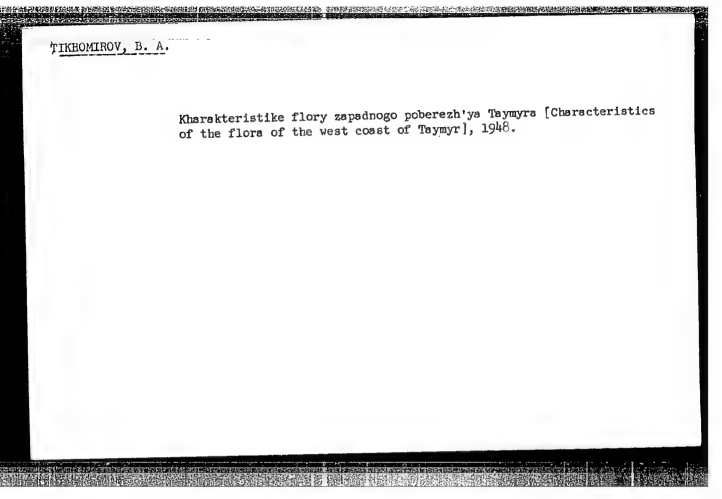




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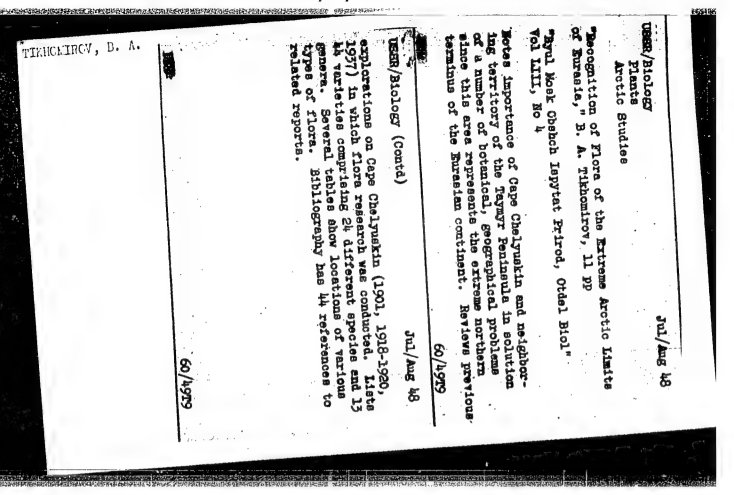
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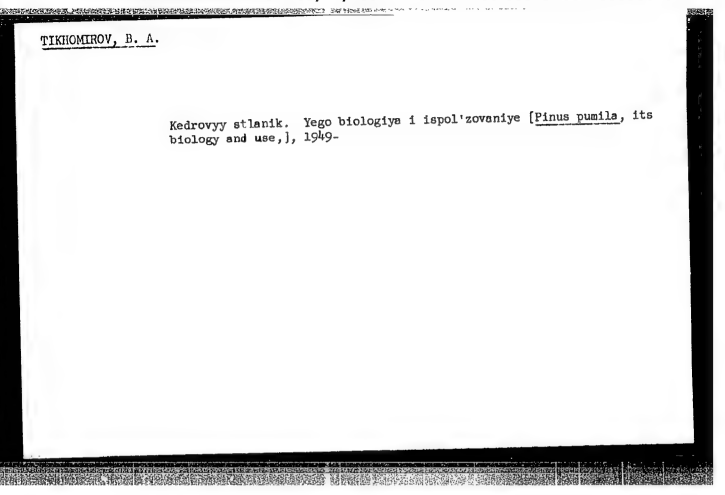
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